



IN THE CLAIMS

Please amend the claims as follows:

1. (Canceled)
2. (Canceled)
3. (Canceled)
4. (Canceled)

5. (Currently Amended) In a data processing environment having a user terminal with a user-id for generating a service request for access to a data table responsively coupled to a data base management system having a data base containing a first data table and containing a second data table, the improvement comprising:
 - a) a security profile corresponding to said user-id whereby said data base management system permits said user terminal to access said first data table if and only if said security profile corresponds to a first authorized user-ID authorized to access said first data table and prohibits access to said second data table if said user-id does not correspond to a second authorized user-ID authorized to access said second data table;

- b) wherein said security profile corresponds to said first data table and does not correspond to access of said second data table;
- c) a second user terminal with a second user-id for generating a second service request for accessing said second data table wherein said second user terminal is prohibited from accessing said first data table;
- d) a third user terminal with a third user-id for generating a third service request for accessing said first data table and said second data table wherein said third user-id corresponds to a third security profile for accessing both of said first data table and said second data table; and
- e) wherein said data base management system is a commercially available, legacy data base management system.

- 6. (Canceled)
- 7. (Canceled)
- 8. (Canceled)
- 9. (Canceled)
- 10. (Canceled)
- 11. (Canceled)
- 12. (Canceled)
- 13. (Canceled)

14. (Canceled)

15. (Currently Amended) A method of utilizing a user terminal having a user-id to access a remote data base management system having a data base with a plurality of data tables comprising:

- a. transmitting a service request requiring access to a one of said plurality of data tables from said user terminal;
- b. receiving said service request by said remote data base management system;
- c. determining a security profile corresponding to said one of said plurality of data tables;
- d. comparing said security profile with said user-id;
- e. honoring said service request if and only if said user-id corresponds to said security profile;
- f. denying said service request if said user-id does not correspond to said security profile;
- g. wherein said transmitting step further comprises transmitting said user-id corresponding to said one of said plurality of data tables;
- h. wherein said honoring step further comprises executing a command language script corresponding to said service request;
- I. wherein said comparing step further comprises accessing said security profile [[as]] corresponding to said one of said

plurality of data tables stored in association with said command language script; and

j. wherein said remote data base management system further comprises a commercially available legacy data base management system.

16. (Canceled)

17. (Canceled)

18. (Canceled)

19. (Canceled)

20. (Canceled)